
CONTENTS

	PREFACE	<i>xiii</i>
1	HOW TO GET THE MOST FROM THIS BOOK	1
	1-1 Pick a Project	2
	1-2 Make Sure You Know What Is Involved	3
	1-3 Gathering the Parts	4
	1-4 Building a Breadboard Version of the Circuit	6
	1-5 What to Do When the Circuit Does Not Work	8
	1-6 Putting the Circuit into a Final Form	9
2	POWER SOURCES	13
	2-1 Batteries for Electronic Projects	14
	2-2 Weak Batteries—an Experimenter’s Nemesis	15

- 2-3 A 5-V, 1-A Regulated dc Power Supply 16
- 2-4 12-V and 15-V, 1-A Regulated Power Supplies 17
- 2-5 Economy 12-Vdc Unregulated Power Supplies 17
- 2-6 A 12 Vdc/5 Vdc Power Supply 19
- 2-7 A +6 V/-6 V Unregulated Power Supply 20
- 2-8 An Adjustable Regulated dc Power Supply 21
- 2-9 A 120-Vac Isolation Transformer 23

3 LIGHT-FLASHING CIRCUITS

25

- 3-1 A Simple Light Flasher 26
- 3-2 Improved Light Flashers 27
- 3-3 The World's Simplest Low-Voltage Light Flasher 31
- 3-4 A Micropower LED Flasher 32
- 3-5 Some Twinklebox Circuits 32
- 3-6 A Three-Color LED Flasher 36
- 3-7 A LED Twinkling Christmas Tree 37
- 3-8 A Two-Direction LED Scanner 39
- 3-9 Two Hypno-Spiral LED Projects 41
- 3-10 A Switchless Control for Ten Lamps 44
- 3-11 A Simple LED Tester 46

4 WHISTLERS, BEEPERS, AND SOME SIMPLE ALARM CIRCUITS

- 4-1 A Simple Variable-Tone Generator 48
- 4-2 An Improved Variable-Tone Generator 48
- 4-3 A Beeper-Tone Generator 51
- 4-4 A Wailing Siren 53
- 4-5 Two Significant Variations on the Wailing-Siren Theme 53
- 4-6 Some Alarm-Triggering Circuits 55

5 TIMING AND TIME-DELAY CIRCUITS

- 5-1 A Basic Adjustable Timer Circuit 62
- 5-2 A Basic Time-Delay Circuit 63
- 5-3 Combining Time-Delay and Timer Circuits 65
- 5-4 A Selectable Timer-Relay Circuit 67
- 5-5 A Touch-Activated Timer 67
- 5-6 Getting Extra-Long Time Delays 70

- 6 ELECTRONIC COUNTER CIRCUITS 73**
- 6-1 A 4-Bit Binary Counter 74
 - 6-2 A Hexadecimal Counter 76
 - 6-3 A Couple of Binary-Coded-Decimal Counters 78
 - 6-4 Two Simple Decade Counters 79
 - 6-5 Decade Counters with Seven-Segment Displays 81
 - 6-6 A One-Decade Digital Event Counter 84
 - 6-7 A "Universal" One-Digit Counter 87
 - 6-8 Countdown to Blastoff 87
- 7 THREE-DIGIT COUNTER PROJECTS 91**
- 7-1 Building a Three-Digit Display 92
 - 7-2 A Multiplexed Three-Digit Counter Circuit 95
 - 7-3 A Three-Digit Event Counter 99
 - 7-4 A Simple Digital Stopwatch 99
- 8 AUDIO-AMPLIFIER CIRCUITS**
- 8-1 The Most Common Problem with Audio Circuits 103
 - 8-2 A General-Purpose Audio Amplifier 105
 - 8-3 A Booster Amplifier for Cassette Tape Players 106
 - 8-4 A 4-Watt, Low-Voltage Public-Address Amplifier 108
 - 8-5 A Three-Channel Audio Mixer 108
 - 8-6 A Supersensitive Snooper 111
 - 8-7 An Audio-Level LED Display 113
- 9 SOUND GENERATORS AND SYNTHESIZERS**
- 9-1 The Spooky Wailer 118
 - 9-2 A Super-Silly Sound Circuit 118
 - 9-3 Space-Wars Sound Effects 121
 - 9-4 A Scale Player/Bird Caller 123
 - 9-5 A Random-Tune Generator 125
 - 9-6 A Binary-Selected Audio-Frequency Synthesizer 125
 - 9-7 A Low-Frequency Synthesizer 128
 - 9-8 A Simple Noise Generator 129

ELECTRONIC MUSICAL INSTRUMENTS	133
10-1 Two Simple Electronic Organ Circuits	133
10-2 An Electronic Pitch Pipe	134
10-3 A Simple Metronome Circuit	138
10-4 A Custom Rhythm Generator	138
10-5 A Rhythm-Pattern Experimenter	141
10-6 A Percussion Sound Synthesizer	141
10-7 A Stringless Hawaiian Guitar	143
10-8 A Programmable Music Box	146
SOME FUN AND GAMES	151
11-1 An Electronic Coin Toss	152
11-2 Russian Roulette	153
11-3 The Game of 21	155
11-4 An Electronic Die	157
11-5 A Digital Die	158
11-6 The Hot Pursuit Game	159
11-7 A Trio of Reaction-Time Games	164
12 A MISCELLANY OF CONTROL CIRCUITS	173
12-1 Two Light-Sensitive Trigger Circuits	174
12-2 The Electronic Rooster	177
12-3 A Sound-Activated Light	179
12-4 A Touch-Triggered Event Detector	180
12-5 A Touch-on/Touch-off Switch	182
12-6 A Small-Motor Speed Control or Lamp Brightness Control	184
12-7 A Power-Fail Alarm and Indicator	184
13 RADIO AND RADIO-FREQUENCY CIRCUITS	189
13-1 The World's Simplest Radio Receiver	190
13-2 A Short-Range TV Jammer	191
13-3 A Crystal-Controlled RF Oscillator	192
13-4 A Decade RF Source	195
13-5 A 15-Channel RF Synthesizer	195

**A A SUMMARY OF COMMON ELECTRONIC
SYMBOLS**

197

B A SEMICONDUCTOR GUIDE

**C A SUMMARY OF ABBREVIATIONS FOR
ELECTRONICS**